**Abstract of the discipline**

|  |  |
| --- | --- |
| Discipline  (Module) | Practical basics of medical knowledge |
| Implemented  competencies | PC-14, PC-15, PC- 16 |
| Indicators of achievement of competencies | PC 14-1. Determines indications and contraindications for the prescription of therapeutic exercise, physiotherapy, reflexology, herbal medicine, rehabilitation measures and other non-drug therapy.  PC 14-2. Designs and gives out medical documents at referring patients for spa treatment.  PC 14-3 Performs events medical rehabilitation patient in accordance with current procedures for the provision of medical care, clinical guidelines (treatment protocols) by issues of provision medical help taking into account standards medical help treatment, skills in assessing the effectiveness and safety of patient medical rehabilitation measures in accordance with current procedures for providing medical care, clinical recommendations (treatment protocols) on issues of providing medical help taking into account standards of medical help.  PC-15.1. Teaches patients and their relatives main hygienic measures of a health-improving nature, skills of self-monitoring of basic physiological indicators, disease prevention.  PC-15-2. Determines the characteristics and stages of the patient's acceptance of the disease and the degree of their influence on the effectiveness of training in the system of health-improving measures that contribute to the preservation and strengthening of health and disease prevention.  PC 15-3 Owns skills self-control main physiological indicators that contribute to maintaining and strengthening health and preventing diseases.  PC 16-1. Ready for health education work to eliminate risk factors and develop elements of a healthy lifestyle, including programs to reduce consumption alcohol and tobacco, warnings and struggle with non-medical use of narcotic drugs and psychotropic substances.  IDK PC 16-2 Stands out peculiarities, defines forms and methods educational activities of medical workers among patients and population by eliminating risk factors and developing healthy lifestyle skills.  IDK PC 16-3. Possesses skills in health education work, including the development of healthy lifestyle skills, and an algorithm for assessing individual risk factors for the development of the most common diseases. |
| Labor intensity,  c.u. | 72 hours, 2 z.e. |
| Forms  reporting (including by  semesters) | credit (12th semester) |